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2 SEP 1965 1965 SEP | 21 42 Z COPIES RECEIVED. R Ø12128Z Cy No. Office FM NPIC ADMIT 25X1 SEC DR INFO CINCPAC P&D5 CSD 1FD 25X PD ZEM PSD PSD-103 110 25X1 TOPSECRET CITE NPIC 5365.27 PID REF: DIAAP 1C3-TCS-303803/65 (NOTAL) PAG DIAXX 4 NPIC BELIEVES THAT LAUNCH SITE NUMBER 1 WHICH IS LOCATED SPAD NSA-LO 20 NM SW OF NAMPO, NORTH KOREA AT 38-34-20N/125-01-35E IS A CONFIRMED DIA-AP F

A. THE SOUTHERNMOST DIAMOND-SHAPED REVETTED LAUNCH POSITION CONTAINS A CRUISE MISSILE LAUNCHER AND TRANSPORTER WITH PRIME MOVER, SIMILAR TO THE TYPE OBSERVED ON LOW LEVEL CUBAN PHOTOGRAPHY. THE OTHER LAUNCH POSITION CONTAINS TWO U/I PIECES OF EQUIPMENT.

CRUISE MISSILE LAUNCH SITE BECAUSE OF THE FOLLOWING REASONS.

- B. A WALLED PROBABLE GUIDANCE AREA IS LOCATED BETWEEN THE LAUNCH POSITIONS AND IS OCCUPIED BY ELECTRONIC-TYPE VANS, HOWEVER NO RADAR COMPONENTS COULD BE IDENTIFIED.
- 2. NPIC CONCURS IN THE IDENTIFICATION OF SITE NO. 2 WHICH IS LOCATED 13 NM NW OF NAMPO AT 38-48-45N/125-08-30E AS A POSSIBLE CRUISE MISSILE LAUNCH SITE CONTAINING TWO DIAMOND-SHAPED OCCUPIED POSSIBLE LAUNCH POSITIONS. ADDITIONALLY, A POSSIBLE GUIDANCE AREA IS LOCATED BETWEEN THE LAUNCH POSITIONS, HOWEVER NO EQUIPMENT COULD BE IDENTIFIED.

GROUP 1
GESIADE TORN ANTONIAL 25X1
HOWNEY ANTONIAL 25X1
GESIAL CRITICAL 25X1

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